CANADIAN JOURNAL OF MICROBIOLOGY

JOURNAL CANADIEN **DE MICROBIOLOGIE**

131

Volume 36, 1990 CONTENTS/SOMMAIRE

January/Janvier	
ARTICLES	
T. E. Cleveland and D. Bhatnagar Evidence for <i>de novo</i> synthesis of an aflatoxin pathway methyltransferase near the cessation of active growth and the onset of aflatoxin biosynthesis in <i>Aspergillus parasiticus</i> mycelia	1
S. Pe'er and I. Chet Trichoderma protoplast fusion: a tool for improving biocontrol agents	6
Eli Yahalom, Yaacov Okon, and Amos Dovrat Possible mode of action of Azospirillum brasilense strain Cd on the root morphology and nodule formation in burr medic (Medicago polymorpha)	10
O. Yarden, R. Salomon, J. Katan, and N. Aharonson Involvement of fungi and bacteria in enhanced and non-enhanced biodegradation of carbendazim and other benzimidazole compounds in soil	15
Wayne A. McCormick, Roselynn M. W. Stevenson and Janet I. MacInnes Restriction endonuclease fingerprinting analysis of Canadian isolates of Aeromonas salmonicida	24
James E. Piechura, Viswanath P. Kurup, and Laureen J. Daft Isolation and immunochemical characterization of fractions from membranes of Aspergillus fumigatus with protease activity	33
M. Forrest, J. Isaac-Renton, and W. Bowie Immunoblot patterns of Giardia duodenalis isolates from different hosts and geographical locations	42
Yvan P. Martin et Jean-Luc Bonnefont Variations annuelles et identification des Vibrions cultivant à 37°C dans un effluent urbain, dans des moules et dans l'eau de mer en rade de Toulon (Méditerranée, France)	47
NOTES	
Anca Mihoc and Dieter Kluepfel Purification and characterization of a β-glucosidase from Streptomyces lividans 66	5.
Joanne Stevens, Barry L. Fanburg, and Joseph J. Lanzillo Determination of peptidyl dipeptidase activity in 24 bacterial species	50
Patricia G. Hempstead An improved method for the rapid isolation of chromosomal DNA from Mycoplasma spp.	5
Paolo Giudici, Patrizia Romano, and Carlo Zambonelli A biometric study of higher alcohol production in Saccharomyces cerevisiae	6
Jo-Anne R. Dillon and Maria Carballo Molecular epidemiology and novel combinations of auxotype, serovar, and plasmid content in tetracycline-resistant <i>Neisseria gonorrhoeae</i> isolated in Canada	6
Instructions to authors	vi
Recommandations aux auteurs	i
February/Février	
REVIEW/SYNTHÈSE	
M. S. Manocha and Y. Chen Specificity of attachment of fungal parasites to their hosts	6
Lynne Sigler, Yuichi Yamaoka, and Yasuyuki Hiratsuka Taxonomy and chemistry of a new fungus from bark beetle infested <i>Pinus contorta</i> var. <i>latifolia</i> . Part 1. <i>Arthrographis pinicola</i> sp.nov.	7
William A. Ayer and Koohei Nozawa Taxonomy and chemistry of a new fungus from bark beetle infested <i>Pinus contorta</i> var. <i>latifolia</i> . Part 2. Arthrographol, the metabolite inhibitory to <i>Ophiostoma clavigerum</i>	8
Louise Morin, Alan K. Watson, and Richard D. Reeleder Production of conidia by Phomopsis convolvulus	8
Robert C. Abaidoo, Thomas George, B. Ben Bohlool, and Paul W. Singleton Influence of elevation and applied nitrogen on rhizosphere colonization and competition for nodule occupancy by different rhizobial strains on field-grown soybean and common bean	9
R. M. Abeysekera, William Newcomb, W. B. Silvester, and John G. Torrey A freeze-fracture electron microscopic study of Frankia in root nodules of Alnus incana grown at three oxygen tensions	9
Moyasar T. Yahya, Lee K. Landeen, Maria C. Messina, and Susan M. Kutz Disinfection of bacteria in water systems by using electrolytically generated copper:silver and reduced levels of free chlorine	10
Apurba K. Bhattacharjee, Elizabeth E. Moran, and Wendell D. Zollinger Antibodies to meningococcal H.8 (Lip) antigen fail to show bactericidal activity	11
M. Parrot, P. W. Caufield, and M. C. Lavoie Preliminary characterization of four bacteriocins from Streptococcus mutans	12
Vijay Prabha, Meenakshi Gupta, D. Seiffge, and K. G. Gupta Purification of 7α-hydroxysteroid dehydrogenase from Escherichia coli strain 080	13

- Anna M. Mårtensson Competitiveness of inoculant strains of Rhizobium leguminosarum bv. trifolii in red clover using repeated inoculation and increased inoculum levels
- Françoise Rieu, G. Fonty, Brigitte Gaillard, and P. Gouet Electron microscopy study of the bacteria adherent to the rumen wall in young conventional lambs

136

164

249

273

RAPID COMMUNICATION / COMMUNICATION RAPIDE

Anthony B. Schryvers and Guido C. Gonzalez Receptors for transferrin in pathogenic bacteria are specific for the host's protein 145

MARCH/MARS

ARTICLES

- Nicole Benhamou, Hélene Chamberland, Sylvain Noel, and G. B. Ouellette Ultrastructural localization of β-1,4-glucan-containing molecules in the cell walls of some fungi: a comparative study between spore and mycelium
- L. Preziosi, G. P. F. Michel, and J. Baratti Sucrose metabolism in Zymomonas mobilis: production and localization of sucrase and levansucrase activities
- Marie-Laure Hourdou, Françoise Besson, and Georges Michel Specific inhibition of iturin biosynthesis by cerulenin
- J. M. Foght, P. M. Fedorak, and D. W. S. Westlake Mineralization of [14C]hexadecane and [14C]phenanthrene in crude oil: specificity among bacterial isolates
- Mauri J. Mäkelä, Sari K. Paavilainen, and Timo K. Korpela Growth dynamics of cyclomaltodextrin glucanotransferase producing Bacillus circulans var. alkalophilus 176
- A. R. Hardham and E. Suzaki Glycoconjugates on the surface of spores of the pathogenic fungus *Phytophthora cinnamomi* studied using fluorescence and electron microscopy and flow cytometry

 183
- Abraham Sztejnberg, Sergio Galper, and Norberto Lisker Conditions for pycnidial production and spore formation by Ampelomyces quisqualis
- Kay K. Kim, Deborah R. Fravel, and George C. Papavizas Production, purification, and properties of glucose oxidase from the biocontrol fungus *Talaromyces flavus*
- Toshichika Ohtomo, Tsugiaki Kobayashi, Yukio Ohshima, Yukio Usui, Masaru Suganuma, and Kosaku Yoshida Binding of straphylococcal cell surface polysaccharide to human fibrinogen 206
- Robert Messner and Christian P. Kubicek Synthesis of cell wall glucan, chitin, and protein by regenerating protoplasts and mycelia of Trichoderma recei
- Xin Ge, Karen Cain, and Rona Hirschberg Urea metabolism and urease regulation in the cyanobacterium Anabaena variabilis 218
- Inger Hoelzle and John G. Streeter Stimulation of α -glucosidases from fast-growing rhizobia and Agrobacterium tumefaciens by K⁺, NH₄⁺, and Rb⁺

NOTES

- Koei Hamana and Shigeru Matsuzaki Occurrence of homospermidine as a major polyamine in the authentic genus Flavobacterium 228
- Lynda Rodrigue and Marc C. Lavoie Comparison of different membranes for use in the colony-immunoblot technique 231

APRIL/AVRIL

ARTICLES

- Margherita T. Cantorna and Edward Balish Inability of human clinical strains of Helicobacter pylori to colonize the alimentary tract of germfree rodents
- Gerry Brown, Zeayen Khan, and Ran Lifshitz Plant growth promoting rhizobacteria: strain identification by restriction fragment length polymorphisms 242
- Ruth C. Mock, Jordan H. Pollack, and Tadayo Hashimoto Carbon dioxide induces endotrophic germ tube formation in Candida albicans
- H. J. Miller, E. Liljeroth, G. Henken, and J. A. van Veen Fluctuations in the fluorescent pseudomonad and actinomycete populations of rhizosphere and rhizoplane during the growth of spring wheat
- of rhizosphere and rhizoplane during the growth of spring wheat

 Richard D. Bryant and Edward J. Laishley The role of hydrogenase in anaerobic biocorrosion

 259
- J. Renato de Freitas and James J. Germida Plant growth promoting rhizobacteria for winter wheat 265
- M. Blouin, J.-G. Bisaillon, R. Beaudet, and M. Ishaque Nitrification of swine waste
- Anthony P. Keinath and Rosemary Loria Melanin-producing Streptomyces spp. respond to potato plant growth and differentially to potato cultivars 279
- Marie Bénédicte Romand, Monzer Hamze et Charles Romond Étude des interactions hôte—Bifidobacterium chez la souris axénique : caractérisation partielle des facteurs bifidigènes du contenu intestinal
- J. Embil, J. C. Williams, and T. J. Marrie The immune response in a cat-related outbreak of Q fever as measured by the indirect immunofluorescence test and the enzyme-linked immunosorbent assay

305

369

395

NOTES

- Darja Žgur-Bertok, Evgenija Modrič, and Miklavž Grabnar Aerobactin uptake system, ColV production, and drug resistance encoded by a plasmid from an urinary tract infection Escherichia coli strain of human origin 297
- Aharon Oren Starch counteracts the inhibitory action of Bacto-peptone and bile salts in media for the growth of halobacteria 299
- Tenshuk A. Kadima and Michael A. Pickard A colorimetric assay for immobilized chloroperoxidase

302

I. Trent Mayers and Terry J. Beveridge Erratum: The sorption of metals to Bacillus subtilis walls from dilute solutions and simulated Hamilton Harbour (Lake Ontario) water

MAY/MAI

ARTICLES

- P. Lebaron, M. Troussellier, P. Got et B. Baleux Distribution spatio-temporelle d'une population bactérienne allochtone (coliformes thermotolérants) dans un écosystème marin côtier (Bassin de Thau, France) 307
- Wan-Soo Park, Patricia A. Murphy, and Bonita A. Glatz Lipid metabolism and cell composition of the oleaginous yeast Apiotrichum curvatum grown at different carbon to nitrogen ratios 318
- Stephen H. Smith and Robert G. E. Murray The structure and associations of the double S layer on the cell wall of Aquaspirillum sinuosum 327
- William Staddon, Tom Todd, and Randall T. Irvin Equilibrium analysis of binding of Candida albicans to human buccal epithelial 336 cells
- Michel Dion et Claude Hamelin Cartographie physique de l'ADN du cytomégalovirus humain souche AD169 341
- Tasnina Shireen, Mahfuzur R. Sarker, and Zia U. Ahmed Studies on transformation in Shigella 7.48
- R. P. Larkin, D. L. Hopkins, and F. N. Martin Vegetative compatibility within Fusarium oxysporum f.sp. niveum and its relationship 352 to virulence, aggressiveness, and race

- Patricia J. McNicol and Janice G. Dodd Detection of papillomavirus DNA in human prostatic tissue by Southern blot analysis 359
- G. Bourgeau and D. Mayrand Aggregation of Actinomyces strains by extracellular vesicles produced by Bacteroides gingivalis 362
- Chengming Zhu and Henry R. Henney, Jr. Intracellular polyamine patterns during encystment of Physarum flavicomum 366
- E. S. P. Bromfield and L. R. Barran Promiscuous nodulation of Phaseolus vulgaris, Macroptilium atropurpureum, and Leucaena leucocephala by indigenous Rhizobium meliloti

JUNE / JUIN

ARTICLES

- Bina Mody, Rustom Mody, and Vinod Modi Freeze-etch study of the cell envelope of cowpea rhizobia: compartmentalization of the periplasmic space in relation to polysaccharide excretion 373
- Chantal Latoud, Françoise Peypoux, and Georges Michel Interaction of iturin A, a lipopeptide antibiotic, with Saccharomyces 384 cerevisiae cells: influence of the sterol membrane composition
- Hisao Miyata, Machiko Miyata, and Byron F. Johnson Pattern of end growth of the fission yeast Schizosaccharomyces pombe 390
- Takeshi Honda, Yuxin Ni, Atsuko Hata, Myonsun Yoh, Toshio Miwatani, Tadashi Okamoto, Kiyota Goshima, Hikaru Takakura, Susumu Tsunasawa, and Fumio Sakiyama Properties of a hemolysin related to the thermostable direct hemolysis produced by a Kanagawa phenomenon negative, clinical isolate of Vibrio parahaemolyticus
- Judy D. Wall, Barbara J. Rapp-Giles, Merton F. Brown, and Jerry A. White Response of Desulfovibrio desulfuricans colonies to oxygen stress
- Mark L. Tamplin, Reema Jalali, Mohammed K. Ahmed, and Rita R. Colwell Variation in epitopes of the B subunit of Vibrio 409 cholerae non-O1 and Vibrio mimicus cholera toxins
- Michael J. Doughty A kinetic analysis of a step-up photosensory response of the ciliate Stentor coeruleus 414
- Yoav Bashan Short exposure to Azospirillum brasilense Cd inoculation enhanced proton efflux in intact wheat roots 419
- Robert E. Marquis and Gary R. Bender Compact structure of cortical peptidoglycans from bacterial spores 426 Alison M. Jones and Roger Knowles Denitrification in Flexibacter canadensis 430
- Chitra Mazumder, Joyoti Basu, Manikuntala Kundu, and Parul Chakrabarti Changes in membrane lipids and amino acid transport in a nystatin-resistant Aspergillus niger 435
- Siegfried Maier, Horst Völker, Marita Beese, and Victor A. Gallardo The fine structure of Thioploca araucae and Thioploca chileae 438
- Pamela A. Vercellone, Robert M. Smibert, and Noel R. Krieg Catalase activity in Campylobacter jejuni: comparison of a wild-type 449 strain with an aerotolerant variant
- 452 Shunji Sugii Binding specificity of the combining site of cholera toxin for human erythrocytes

JULY/JUILLET

- D. W. Lambe, Jr., K. P. Ferguson, J. L. Keplinger, C. G. Gemmell, and J. H. Kalbfleisch Pathogenicity of Staphylococcus lugdunensis, Staphylococcus schleiferi, and three other coagulase-negative staphylococci in a mouse model and possible virulence factors 45
- M. S. Islam Effect of various biophysicochemical conditions on toxigenicity of Vibrio cholerae 01 during survival with a green alga,
 Rhizoclonium fontanum, in an artificial aquatic environment
- Rigoberto Gonzalez, James L. Botsford, and Thomas Lewis Osmoregulation in *Rhizobium meliloti*: characterization of enzymes involved in glutamate synthesis 469
- Cecilia Eriksson and Carlos Pedrós-Alió Selenium as a nutrient for freshwater bacterioplankton and its interactions with phosphorus 475
- G. C. Papavizas, D. P. Roberts, and K. K. Kim Development of mutants of *Gliocladium virens* tolerant to benomyl

 Valerie R. Abratt, Meyrick J. Peak, Jennifer G. Peak, Joseph D. Santangelo, and David R. Woods Induction and repair of DNA
- strand breaks in Bacteroides fragilis

 490
- Edward Topp and M. Humayoun Akhtar Mineralization of 3-phenoxybenzoate by a two-membered bacterial co-culture 495
- Dean D. Tzeng, Miin-Huey Lee, Kuang-Ren Chung, and James E. DeVay Products in light-mediated reactions of free methionine-riboflavin mixtures that are biocidal to microorganisms

 500

NOTES

- M. Parrot, M.-F. Dréan, L. Trahan, and M. C. Lavoie Incidence of bacteriocinogeny among fresh isolates of *Streptococcus mutans*Ondrej Juhasz and Bohumil Škárka Purification and characterization of an extracellular proteinase from *Brevibacterium linens*510
- H. Kudo, K. D. Jakober, R. C. Phillippe, K.-J. Cheng, D. J. S. Barr, and J. W. Costerton Isolation and characterization of cellulolytic anaerobic fungi and associated mycoplasmas from the rumen of a steer fed a roughage diet

AUGUST/AOÛT

ARTICLES

- Craig R. Julseth and William E. Inniss Induction of protein synthesis in response to cold shock in the psychrotrophic yeast Trichosporon pullulans
- Gerardo Naundorf and Nicholas G. Aumen Ammonia-induced cell envelope injury in Escherichia coli and Enterobacter aerogenes 525

519

530

538

544

557

561

567

573

582

585

589

609

- L. V. Lopez-Llorca Purification and properties of extracellular proteases produced by the nematophagous fungus Verticillium suchlasporium
- Donald B. Stoltz and Deming Xu Polymorphism in polydnavirus genomes
- Joseph P. Calabrese and Gary K. Bissonnette Improved detection of acid mine water stressed coliform bacteria on media containing catalase and sodium pyruvate
- Yvonne Couteaudier and C. Alabouvette Survival and inoculum potential of conidia and chlamydospores of Fusarium oxysporum f.sp. lini in soil 551
- James M. Vaughn, Yu-Shiaw Chen, James F. Novotny, and Deborah Strout Effects of ozone treatment on the infectivity of hepatitis A virus
- Deborah Dean-Ross Response of attached bacteria to zinc in artificial streams
- Koei Hamana and Shigeru Matsuzaki Polyamines and their biosynthetic activities in nonphytopathogenic marine agrobacteria
- G. Béchard, J.-G. Bisaillon, R. Beaudet, and M. Sylvestre Degradation of phenol by a bacterial consortium under methanogenic conditions

NOTES

- K. G. De Graeve, J. P. Grivet, M. Durand, P. Beaumatin, and D. Demeyer NMR study of ¹³CO₂ incorporation into short-chain fatty acids by pig large-intestinal flora 579
- Elizabeth A. Macias, Fazale Rana, Jack Blazyk, and Malcolm C. Modrzakowski Bactericidal activity of magainin 2: use of lipopolysaccharide mutants
- J. P. Fay, K. D. Jakober, K.-J. Cheng, and J. W. Costerton Esterase activity of pure cultures of rumen bacteria as expressed by the hydrolysis of p-nitrophenylpalmitate
- Anna M. Mårtensson Erratum: Competitiveness of inoculant strains of *Rhizobium leguminosarum* bv. trifolii in red clover using repeated inoculation and increased inoculum levels

SEPTEMBER/SEPTEMBRE

REVIEW/SYNTHÈSE

- Yoav Bashan and Hanna Levanony Current status of Azospirillum inoculation technology: Azospirillum as a challenge for agriculture 591
- S. Benallaoua, P. Nguyen Van, M. P. De Meo, J. Coulon, G. Dumenil et R. Bonaly Recherches sur le mode d'action d'un antifongique non polyénique (désertomycine) produit par une souche de Streptomyces spectabilis

CONTENTS/SOMMAIRE	C-5
Saswati Sengupta and S. Sengupta Regulation by amino acids of α -amylase and endo- $\beta(1\rightarrow 4)$ -glucanase induction in mycelial culture of the mushroom <i>Termitomyces clypeatus</i>	617
P. Vanacker, B. Bacle, G. Vidal et L. Lacoste Recherche de nouvelles activités saccharifiantes thermostables chez les champignons filamenteux	625
Patrice Pellerin, Bernard Fournet, and Philippe Debeire Evidence for the glycoprotein nature of the cell sheath of Methanosaeta-like cells in the culture of Methanothrix soehngenii strain FE	631
G. H. Bowden and N. Nolette Study of the antigenic relationships between strains of <i>Bacteroides intermedius</i> , B. melaninogenicus, B. corporis, and B. denticola revealed by immunoblotting with rabbit antisera	637
A. Smolander, R. Rönkkö, EL. Nurmiaho-Lassila, and K. Haahtela Growth of Frankia in the rhizosphere of Betula pendula, a nonhost tree species	649
Matthew A. Vierkant, Daniel W. Martin, and James R. Stewart Poly-β-hydroxybutyrate production in eight strains of the genus Acinetobacter	657
David R. Preston, G. Rasul Chaudhry, and Samuel R. Farrah using nucleic acid hybridization	664
OCTOBER/OCTOBRE	
ARTICLES	
Michel Denis and Evan O. Gregg Studies on cytokine activation of listericidal activity in murine macrophages	671
S. Tagger, N. Truffaut, and J. Le Petit Preliminary study on relationships among strains forming a bacterial community selected on naphthalene from a marine sediment	676
B. N. Johnson and W. B. McGill Ontological and environmental influences on ergosterol content and activities of polyamine bio-synthesis enzymes in Hebeloma crustuliniforme mycelia	682
Fatiha Chandad and Christian Mouton Molecular size variation of the hemagglutinating adhesin HA-Ag2, a common antigen of Bacteroides gingivalis	690
Gregory R. Siragusa, L. A. Elphingstone, P. L. Wiese, S. M. Haefner, and M. G. Johnson Petite colony formation by <i>Listeria monocytogenes</i> and <i>Listeria</i> species grown on esculin-containing agar	697
Lars R. Bakken and Rolf A. Olsen Accumulation of radiocaesium in fungi	704
Thomas J. Fitzgerald and Barbara J. Elmquist Soluble factors from rabbit spleen cells kill and lyse Treponema pallidum in vitro	711
J. M. Foght and D. W. S. Westlake Expression of dibenzothiophene-degradative genes in two Pseudomonas species	718
V. Prabha, Meenakshi Gupta, and K. G. Gupta Optimization of 7α-hydroxysteroid dehydrogenase production by Escherichia coli 080	725
NOTES Teach Switch Danhard I. Triggs Daine and Retay C. I cover. Hampley among heatain attaless areas	728
Jacek Switala, Barbara L. Triggs-Raine, and Peter C. Loewen Homology among bacterial catalase genes Perry E. Olsen, Gordon A. Grant, Donald L. Nelson, and Wendell A. Rice Detection of American foulbrood disease of the honeybee, using a monoclonal antibody specific to Bacillus larvae in an enzyme-linked immunosorbent assay	732
Paul Rosseau and Martine Dupuis Antituberculous drug susceptibility testing of Mycobacterium-bovis BCG strain Montréal	735
Carol House, James A. House, and Ronald J. Yedloutschnig Inactivation of viral agents in bovine serum by gamma irradiation	737
November/Novembre	
ARTICLES	
M. E. Vogt Singer and W. R. Finnerty Physiology of biosurfactant synthesis by Rhodococcus species H13-A	741
M. E. Vogt Singer, W. R. Finnerty, and A. Tunelid Physical and chemical properties of a biosurfactant synthesized by Rhodococcus species H13-A	746
Valter R. Linardi and Katia M. G. Machado Production of amylases by yeasts	751
Ting Zhou and R. D. Reeleder Selection of strains of Epicoccum purpurascens for tolerance to fungicides and improved biocontrol of Sclerotinia sclerotiorum	754
Kay Kwang-Ae Kim, Deborah R. Fravel, and G. C. Papavizas Glucose oxidase as the antifungal principle of talaron from Talaromyces flavus	760
Alison M. Jones, Anne M. Adkins, Roger Knowles, and Gina R. Rayat Identification of a denitrifying gliding bacterium, isolated from soil and able to reduce nitrous oxide in the presence of sulfide and acetylene, as Flexibacter canadensis	765
M. S. Manocha, Y. Chen, and N. Rao Involvement of cell surface sugars in recognition, attachment, and appressorium formation by a mycoparasite	771
E. Fazzolari, A. Mariotti, and J. C. Germon Nitrate reduction to ammonia: a dissimilatory process in Enterobacter amnigenus	779
E. Fazzolari, A. Mariotti, and J. C. Germon Dissimilatory ammonia production vs. denitrification in vitro and in inoculated agricultural soil samples	786
T. J. McLoughlin, S. G. Alt, and P. A. Merlo Persistence of introduced <i>Bradyrhizobium japonicum</i> strains in forming nodules in subsequent years after inoculation in Wisconsin soils	794

			F	

- Barry H. Pyle and Gordon A. McFeters Population dynamics of pseudomonads after iodination 801
- Luc Nicolas, Anne Lecroisey, and Jean-François Charles Role of the gut proteinases from mosquito larvae in the mechanism of action and the specificity of the Bacillus sphaericus toxin 804

FRRATUS

Mark L. Tamplin, Reema Jalali, Mohammed K. Ahmed, and Rita R. Colwell Erratum: Variation in epitopes of the B subunit of Vibrio cholerae non-O1 and Vibrio mimicus cholera toxins

Vaccines: The Next Generation

(A symposium held at the annual meeting of the Canadian Society of Microbiologists)

Les vaccins de nouvelle génération

(Un symposium tenu à la rencontre annuelle de la Société canadienne des microbiologistes)

Laval, Québec 12 June 1989 / 12 juin 1989

ARTICI ES

- Ronald C. Kennedy and Roberta Attanasio Concepts of idiotype-based vaccines for hepatitis B virus and human immunodeficiency virus 811
- Ruth S. Nussenzweig Recombinant proteins and synthetic peptides as malaria vaccine candidates 817

DECEMBER/DÉCEMBRE

ARTICLES

- Kevin A. Short, Ramon J. Seidler, and Ronald H. Olsen Survival and degradative capacity of *Pseudomonas putida* induced or constitutively expressing plasmid-mediated degradation of 2,4-dichlorophenoxyacetate (TFD) in soil
- Dexi Dai and Edward E. Isitiguro Two new mutant loci (smhB and lytD) in Escherichia coli which confer temperature-sensitive growth and lysis phenotypes 827

834

839

846

856

859

864

201

- Tadashi Yoshinari and David Shafer Degradation of dimethyl nitrosamine by Methylosinus trichosporium OB3b
- T. J. McLoughlin, S. Hearn, and S. G. Alt Competition for nodule occupancy of introduced *Bradyrhizobium japonicum* strains in a Wisconsin soil with a low indigenous bradyrhizobia population
- S. Gaind and A. C. Gaur Shelf life of phosphate-solubilizing inoculants as influenced by type of carrier, high temperature, and low moisture
- René Bally, Alain Givaudan, Jacques Bernillon, Thierry Heulin, Jacques Balandreau, and René Bardin Numerical taxonomic study of three N₂-fixing yellow-pigmented bacteria related to *Pseudomonas paucimobilis* 850
- H. Schneider, P. Biely, R. Latta, H. Lee, D. Dorscheid, and S. Levy-Rick Utilization by yeasts of D-glucarate, galactarate, and L-tartarate is uncommon and occurs in strains of Cryptococcus and Trichosporon
- James A. Novitsky Protozoa abundance, growth, and bacterivory in the water column, on sedimenting particles, and in the sediment of Halifax Harbor
- Michael F. Hynes and Michael P. O'Connell Host plant effect on competition among strains of Rhizobium leguminosarum
- Elizabeth W. Davidson, Coreen Oei, Marian Meyer, Allan L. Bieber, John Hindley, and Colin Berry Interaction of the Bacillus sphaericus mosquito larvicidal proteins
- Carolyn A. Stock, Thomas J. McLoughlin, Janet A. Klein, and Michael J. Adang Expression of a Bacillus thuringiensis crystal protein gene in Pseudomonas cepacia 526 879
- Mamta Rani, Rajesh K. Gupta, and S. Chhibber Protection against Klebsiella pneumoniae induced lobar pneumonia in rats with lipopolysaccharide and related antigens 885

NOTE

- Charles W. Kaspar, Janie L. Burgess, Ivor T. Knight, and R. R. Colwell Antibiotic resistance indexing of Escherichia coli to identify sources of fecal contamination in water
- Note of appreciation / Note de reconnaissance
 Author index for Volume 36 / Index des auteurs pour le volume 36
 Subject index for Volume 36 / Index des matières pour le volume 36
 SI-1
- Contents for Volume 36 / Sommaire pour le volume 36

 C-1

